



Rokid Vision glasses | Photo source Rokid Vision

Innovation > Telecommunications > AR glasses create 3D experience directly from smartphones

## AR GLASSES CREATE 3D EXPERIENCE DIRECTLY FROM SMARTPHONES



TELECOMMUNICATIONS

### Rokid Vision glasses are different from other models because they include processing power

**Spotted:** China-based Rokid is developing augmented reality (AR) glasses with the computing power to generate immersion experiences from a smartphone. The glasses can generate a virtual desktop to work from or an active 3D experience for gaming.

Rokid Vision glasses are different from other models on the market because they include some processing power. It means wearers can plug the glasses into any device with a Type C port, like smartphones and tablets.

Rokid promises the glasses will provide immersive sound, be lightweight and be affordable. A companion app is also planned that would allow give the wearer the potential to turn their smartphone into a remote for an AR TV. The glasses will be commercially available in 2020.

7th June 2019

Email: [glass@rokid.com](mailto:glass@rokid.com)

Website: [glass.rokid.com](http://glass.rokid.com)

Contact: [glass.rokid.com/contact](http://glass.rokid.com/contact)

## Takeaway:

Developers have been trying to create the perfect pair of augmented reality glasses ever since [Google Glass](#) was released in 2013. Technology limitations – too heavy, too clunky, too expensive – have stunted AR glasses' commercial appeal in the past. But now Rokid Vision promises a near autonomous experience: [full immersion without being tethered to a desktop](#). Springwise has spotted other AR innovations that make the technology more accessible, like [smart glasses that create holograms for the wearer](#). There's also a German startup that [created a device that turns VR gaming a group activity](#).